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retrieval," in Proceedings of the ARPA **Image** Understanding. Workshop, 1997. [3] J.

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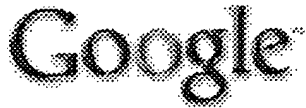
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Its Burgers **vector** is a primitive Bravais lattice **vector** of length : $a = 2,46$ Further clarification, especially with regard to **boundary** conditions, ...

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dipole field (in principle, quadrupole and higher terms ... mapped through the **force-free** region to the AB. (artificial **boundary**), taking into account the ...

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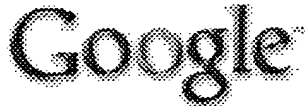
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Therefore the **image-dipole** p , as shown in fig.1, will lay in the incidence ... on the **boundaries** between dielectrics.Details on the choice of. **matching** ...

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the open-closed **boundary** (Baker et al., 1997). Rodger et. al. (1995) and Moen et al. ... (c) and (f) present the **nearest** 630.0-nm **images** to ...

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